NASA TELEVISION SCHEDULE STS-128 / ISS 17A LEONARDO MULTIPURPOSE LOGISTICS MODULE REV P 9/8/09

Standard-Definition NASA TV satellite coordinates are available at: http://www1.nasa.gov/multimedia/nasatv/digital.html. High -Definition NASA TV Channel #105 is broadcast at 720p @ 59.94 fps, carried on an MPEG-2 digital signal on satellite AMC-6, Transponder 17C, at 72 degrees west longitude, 4040 MHz, vertical polarization. A Digital Video Broadcast (DVB) - compliant Integrated Receiver Decoder (IRD) with modulation of QPSK/DBV, data rate of 36.86, symbol 26.665 and FEC 3/4 will be needed for reception. Mission Audio can be accessed at: http://www.nasa.gov/ntv. Clients actively participating in Standard-Definition on-orbit interviews, interactive press briefings and satellite interviews must use the LIMO Channel, accessed via satellite AMC-6, 72 degrees west longitude, transponder 5C, 3785.5 MHz, vertical polarization. A Digital Video Broadcast (DVB) - compliant Integrated Receiver Decoder (IRD) with modulation of QPSK/DBV, data rate of 6.00 and FEC 3/4 will be needed for reception.

ALL TIMES SUBJECT TO CHANGE

This TV schedule is available via the Internet. The address is: http://www.nasa.gov/shuttletv Launch occurred at 10:59pm CT (11:59pm ET) on Friday, August 28th, 2009. An asterisk (*) denotes changes made to the previous revision to the television schedule.

<u>ORBIT</u>	<u>SUBJECT</u>	SITE		<u>MET</u>	<u>CDT</u>	<u>EDT</u>	<u>GMT</u>	
WEDNESDAY, SEPTEMBER 9								
	FL	12 / FD	13					
183	CABIN STOWAGE BEGINS		11/	14:05	01:04 PM	02:04 PM	18:04	
184	FCS CHECKOUT		11/	15:15	02:14 PM	03:14 PM	19:14	
185	RCS HOT-FIRE TEST		11/	16:25	03:24 PM	04:24 PM	20:24	
186	CBS NEWS / ABC NEWS / CNN LIVE INTERVIEWS	TDRE	11/	16:55	03:54 PM	04:54 PM	20:54	
186 *	HUBBLE SPACE TELESCOPE EARLY RELEASE OBSERVATION NEWS CONFERENCE AND STS-125 CREW NEWS CONFERENCE REPLAYS (NASA-TV Public Channel #101 onlv)	HQ	11/	18:01	05:00 PM	06:00 PM	22:00	
188	BOUNDARY LAYER TRANSITION / HYTHIRM BRIEFING	JSC	11/	20:01	07:00 PM	08:00 PM	00:00	
188	MISSION STATUS BRIEFING	JSC	11/	21:01	08:00 PM	09:00 PM	01:00	
189 *	HUBBLE SPACE TELESCOPE EARLY RELEASE OBSERVATION NEWS CONFERENCE AND STS-125 CREW NEWS CONFERENCE REPLAYS (NASA-TV Public Channel #101 onlv)	HQ	11/	22:01	09:00 PM	10:00 PM	02:00	

<u>ORBIT</u>	<u>SUBJECT</u> <u>SI</u>	ITE I		<u>MET</u>	<u>CDT</u>	<u>EDT</u>	<u>GMT</u>
189	KOPRA'S RECUMBENT SEAT SET UP	1	1/	22:30	09:29 PM	10:29 PM	02:29
190	KU-BAND ANTENNA STOWAGE	1	1/	23:50	10:49 PM	11:49 PM	03:49
	THURSDAY, S FD 13	SEPTEMBER	10				
192	DISCOVERY CREW SLEEP BEGINS	12	2/	03:00	01:59 AM	02:59 AM	06:59

<u>ORBIT</u>	SUBJECT	SITE	ı	<u>MET</u>	<u>CDT</u>	<u>EDT</u>	<u>GMT</u>
192	FLIGHT DAY 13 HIGHLIGHTS (replayed on the hour during crew sleen)	JSC	12/	03:01	02:00 AM	03:00 AM	07:00
195	HIGH DEFINITION FLIGHT DAY 13 CREW HIGHLIGHTS (if available; on the NASA-TV HDTV Channel; replays at 9:00am CT and 10:00am CT)	JSC	12/	08:01	07:00 AM	08:00 AM	12:00
197	DISCOVERY CREW WAKE UP (begins FD 14)		12/	11:00	09:59 AM	10:59 AM	14:59
198	HTV LAUNCH COVERAGE BEGINS (launch scheduled at 12.01nm CT)	JSC / TNSC	12/	12:46	11:45 AM	12:45 PM	16:45
198	BACK TO SCHOOL, BACK TO SCIENCE WEBCAST (NASA-TV Education Channel #102 only)	GSFC	12/	13:01	12:00 PM	01:00 PM	17:00
199	DEORBIT PREPARATIONS BEGIN		12/	14:05	01:04 PM	02:04 PM	18:04
200 *	ARES DEMONSTRATION MOTOR STATIC TEST FIRE (NASA TV Education Channel #102 only)	MSFC	12/	15:01	02:00 PM	03:00 PM	19:00
200	PAYLOAD BAY DOOR CLOSING		12/	15:20	02:19 PM	03:19 PM	19:19
200 *	POST-ARES DEMONSTRATION MOTOR STATIC TEST FIRE NEWS CONFERENCE (NASA TV Education Channel #102 only)	MSFC	12/	15:46	02:45 PM	03:45 PM	19:45
201	DEORBIT BURN		12/	18:00	04:59 PM	05:59 PM	21:59
202	MILA C-BAND RADAR ACQUISITION OF DISCOVERY		12/	18:53	05:52 PM	06:52 PM	22:52
202	KSC LANDING	KSC	12/	19:06	06:05 PM	07:05 PM	23:05
	POST-LANDING NEWS CONFERENCE	KSC			NET L+2 HRS.		
	ENTRY FLIGHT CONTROL TEAM VIDEO REPLAY (replayed after Post-Landing News Conference)	JSC			~ L+3 HRS.		
	STS-128 MISSION HIGHLIGHTS VIDEO REPLAY (replayed after Entry Flight Control Team Video)	JSC	1e		~ L+3.5 HRS.		

DEFINITION OF TERMS

AMC: Americom Satellite
ARS: Air Revitalization System
ATA: Ammonia Tank Assembly

ORBIT <u>SUBJECT</u> <u>SITE</u> <u>MET</u> <u>CDT</u> <u>EDT</u> <u>GMT</u>

CBM: Common Berthing Mechanism

CST: Central Standard Time CHECS: Crew Health Care System

C.O.L.B.E.R.T. - Combined Operational Load Bearing External Resistance Treadmill

Destiny: U.S. Laboratory on ISS EMU: Extravehicular Mobility Unit EST: Eastern Standard Time

EUTEF: European Technology Exposure Facility

EVA: Extravehicular Activity FCS: Flight Control System

FD: Flight Day

FIR: Fluids Integration Rack
GMT: Greenwich Mean Time
GPS: Global Positioning System
GSFC: Goddard Space Flight Center

HARMONY: Node 2

HD: High Definition Television HQ: NASA Headquarters

HTV: Japanese H-II Transfer Vehicle

HYTHIRM: Hypersonic Thermodynamic Infrared Measurements

ISS: International Space Station
JSC: Johnson Space Center
KSC: Kennedy Space Center
L: Launch or Landing time

LIMO: Live Interview Media Outlet channel

LMC: Lightweight Mission Peculiar Equipment Support Structure Carrier

MECO: Main Engine Cut-Off

MELFI: Minus Eighty-Degree Laboratory Freezer for ISS

MET: Mission Elapsed Time, which begins at the moment of launch and is read: DAYS/HOURS:MINUTES. LAUNCH=00/00:00

MILA Merritt Island, Florida Tracking Station

MISSE: Materials International Space Station Experiment

MMT: Mission Management Team MPLM Multi-Purpose Logistics Module

MS: Mission Specialist

MSFC: Marshall Space Flight Center MSRR: Materials Science Research Rack

NET: No Earlier Than

OBSS: Orbiter Boom Sensor System
ODS: Orbiter Docking System
OMS: Orbital Maneuvering System

PAO: Public Affairs office

PAS: Payload Attachment System RCS: Reaction Control System RGA: Rate Gyro Assembly on ISS

ORBIT <u>SUBJECT</u> <u>SITE</u> <u>MET</u> <u>CDT</u> <u>EDT</u> <u>GMT</u>

RMS: Remote Manipulator System on Discovery

RPCM: Remote Power Control Module
RPM: Rendezvous Pitch Maneuver
S0: Starboard Zero Truss Segment
S1: Starboard One Truss Segment
S3: Starboard Three Truss Segment

SSRMS: Space Station Remote Manipulator System (Canadarm2 ISS Robotic Arm)

STS: Space Transportation System

TI: Terminal Initiation Rendezvous Maneuver

TDRE, W: Tracking and Data Relay Satellite, East and West Longitudes

TNSC: Tanegashima Space Center, Japan

TPS: Thermal Protection System TRANQUILITY: Future Node 3 on ISS

Unity: Connecting Node 1 on International Space Station

VIP: Very Important Person VTR: Videotape Recorder WLE: Wing Leading Edge